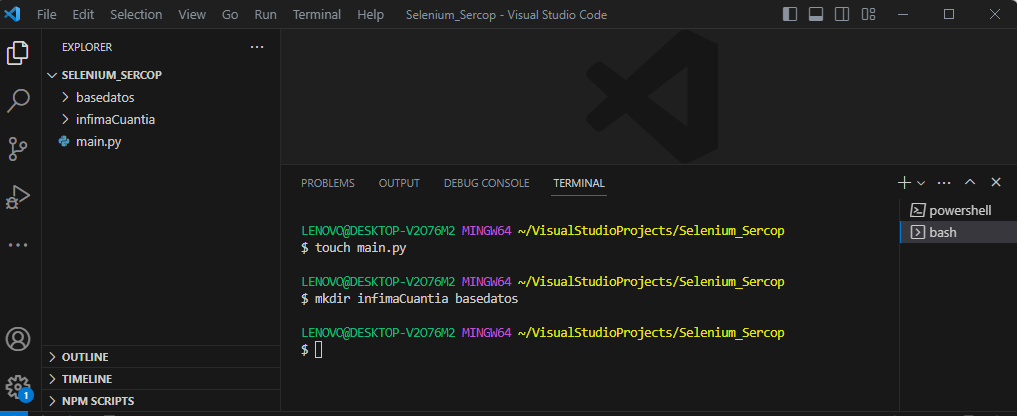
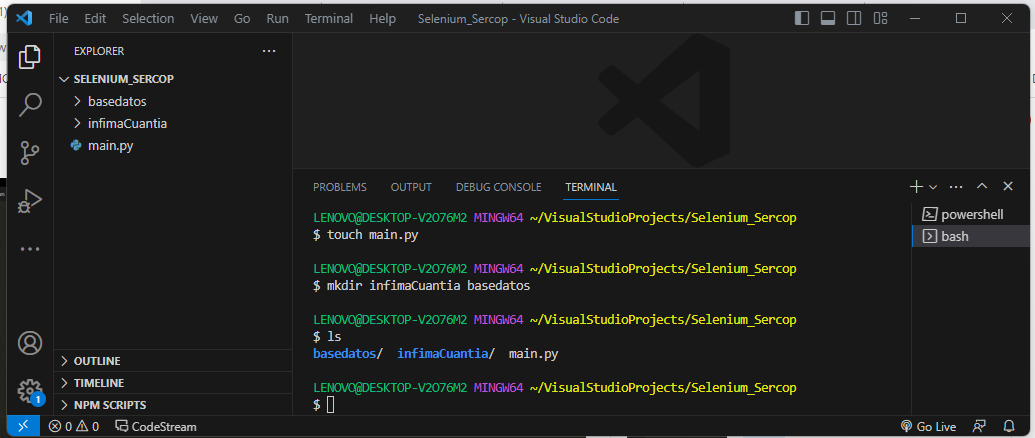
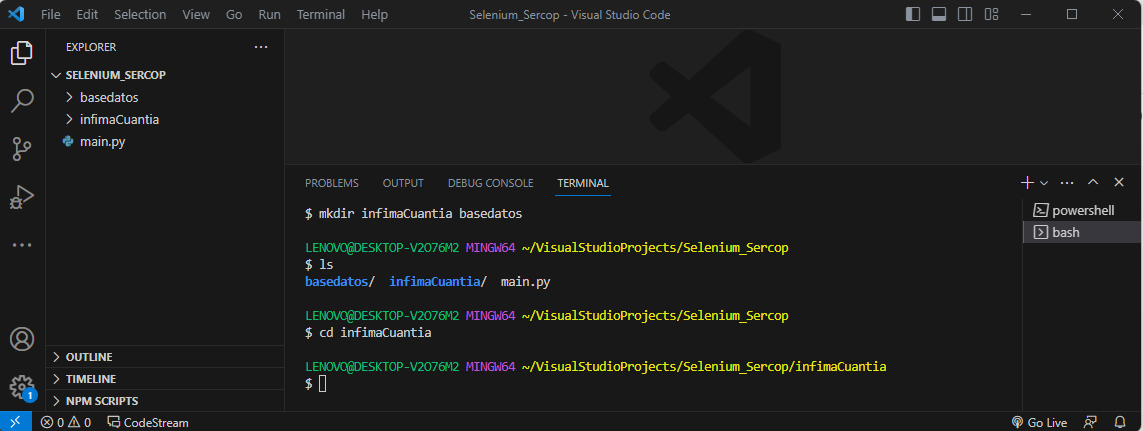
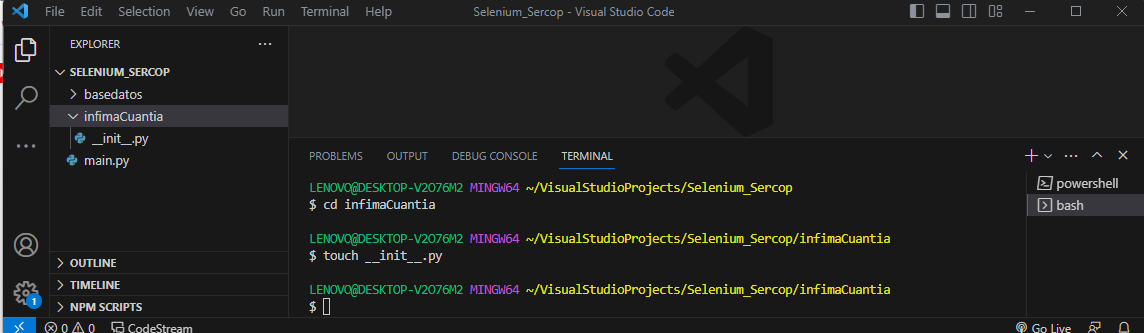
SELENIUM\_SERCOP

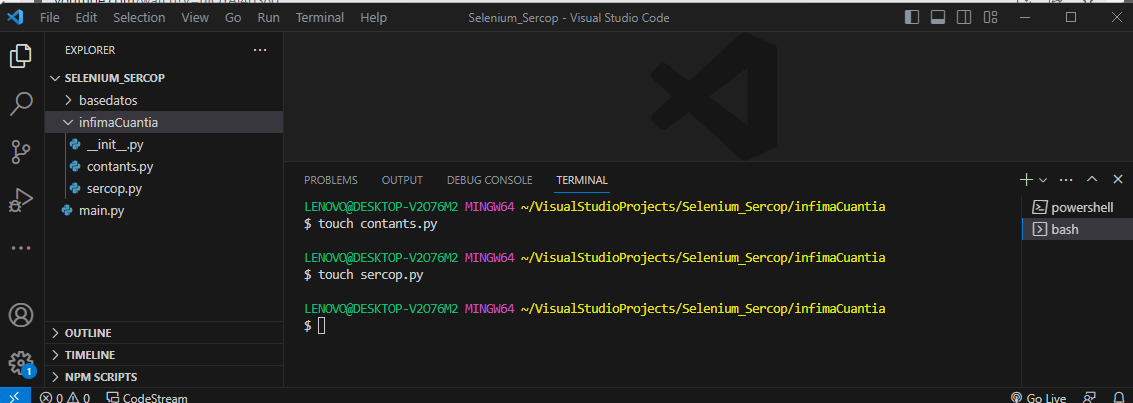
Generación de carpetas y archivos por consola Python

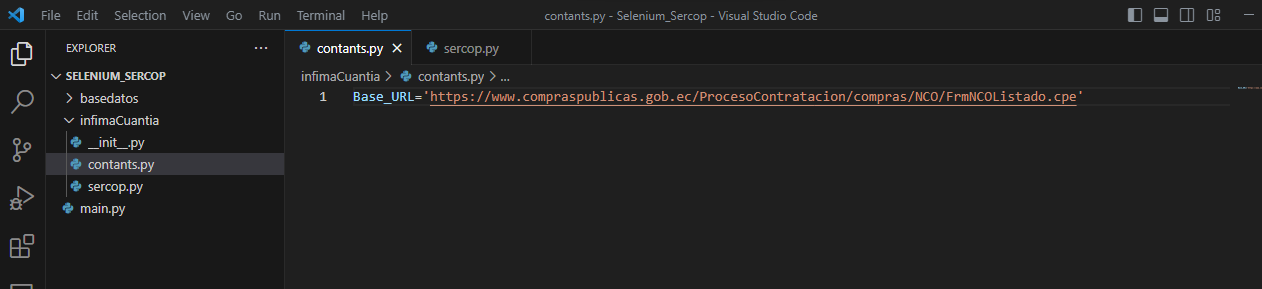


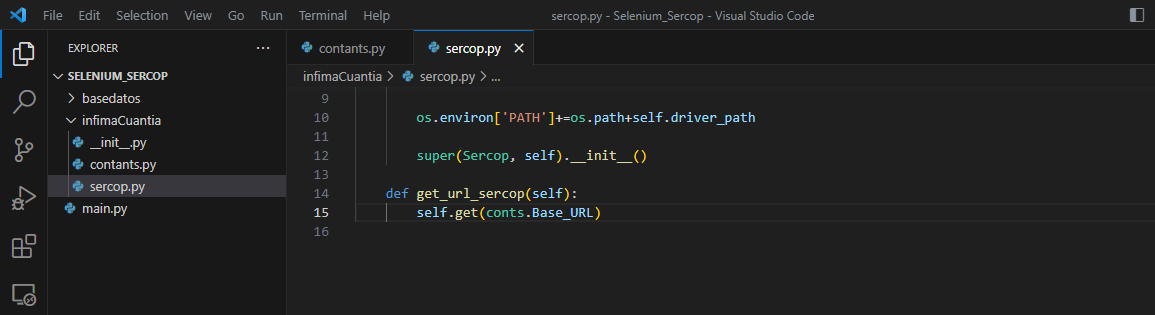


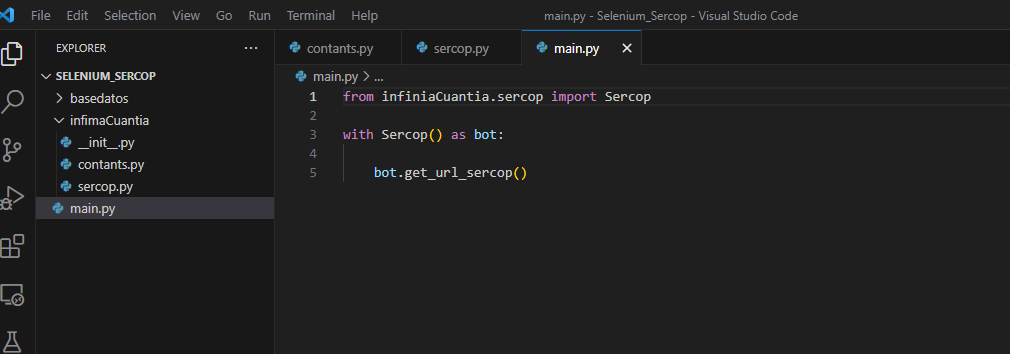




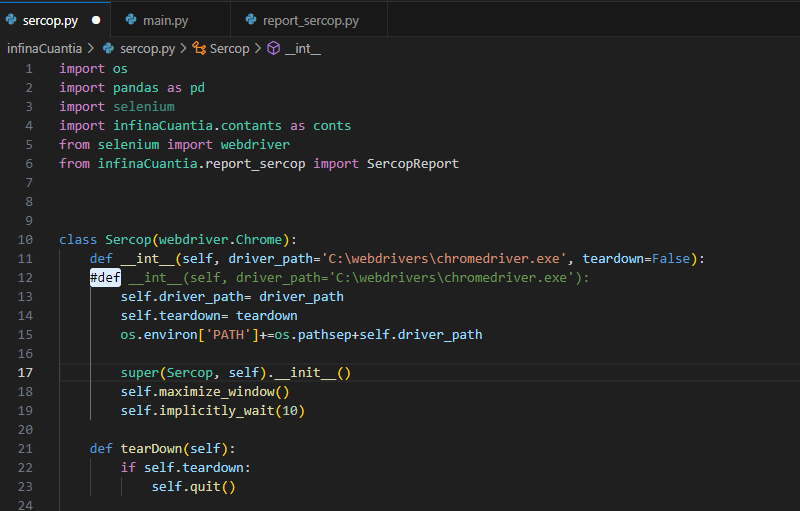




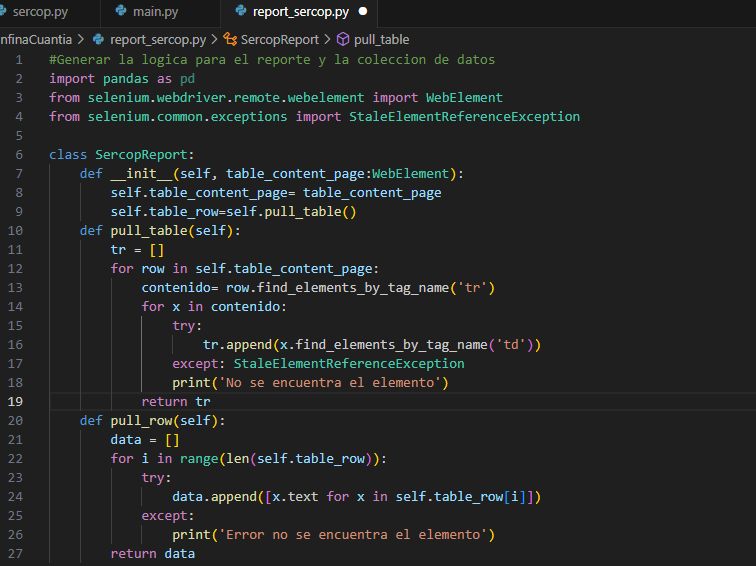


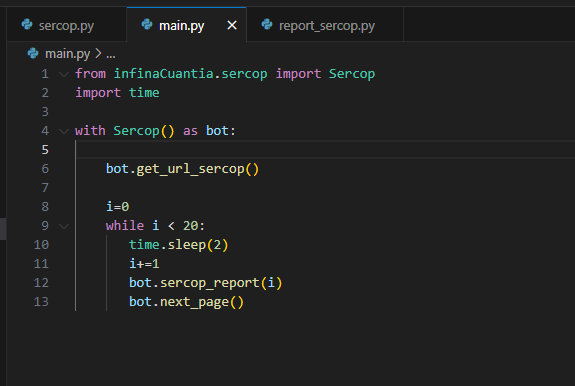


Ejecutar el main









Generamos una carpeta para el análisis nltk. Aquí abrimos una jupyter notebook

Archivo con extensión .ipynb

Agregar Kernel en este caso Python versión de anaconda.

